



U.S. DEPARTMENT OF  
**ENERGY**

**Richland Operations  
Office**

## **Fact Sheet**

**February 9, 2010**

### **Media Contact:**

Cameron Hardy, DOE  
(509) 376-5365, [Cameron\\_C\\_Hardy@rl.gov](mailto:Cameron_C_Hardy@rl.gov)

### **Hanford Beryllium Program Resources**

The following resources are available to Hanford Site workers, former workers, and the general public for more information on beryllium, as well as local and national beryllium programs.

AdvanceMed Hanford Website: <http://www.hanford.gov/amh/page.cfm/beryllium>

AdvanceMed Hanford (AMH) is a prime contractor to the Department of Energy (DOE) Richland Operations Office providing comprehensive occupational health services to the DOE's Hanford Site. AMH's Beryllium Medical Monitoring Program is designed to provide professional services in support of the workers on the Hanford Site. AMH acts as the Hanford Site Beryllium Registry Coordinator. Other beryllium related materials and information links can be found on this page. A brochure can be found at this link:

[http://www.hanford.gov/amh/files.cfm/AMH\\_Beryllium\\_Hazards\\_Tri-Fold.pdf](http://www.hanford.gov/amh/files.cfm/AMH_Beryllium_Hazards_Tri-Fold.pdf)

Former Worker Medical Screening Program:

<http://www.hss.energy.gov/HealthSafety/FWSP/formerworkermed/index.html>

Former DOE and contractor workers (non-Building Trades workers) may call the program directly on 1-866-812-6703. The program supports the Department of Energy's Office of Health and Safety's mission and strategic response by funding external teams of health experts to independently offer medical screening to former workers who may be at significant risk for occupational diseases.

Building Trades National Medical Screening Program: <http://www.btmed.org/>

Former Building Trades workers should contact a representative of the Building Trades National Medical Screening Program, either by calling the Hanford Outreach Office in Kennewick, Wash., at (509) 783-6830, or the national office at 1-800-866-9663.

###